

L 20585-66 EWP(t) DIAAP/IJP(c) JD
ACC NR: AP6012013

SOURCE CODE: P0/0046/65/010/008/0517/0518

AUTHOR: Mikulski, Jan; Szegłowski, Zdzisław

38
B

ORG: Institute of Nuclear Physics, Krakow

19

TITLE: Electrolytic preparation of lead targets from stable isotopes sup 206Pb and sup 207 Pb in sulphates form

SOURCE: Nukleonika, v. 10, no. 8, 1965, 517-518

TOPIC TAGS: high purity metal, lead, electrolytic refining, electrolysis

ABSTRACT: Preparation of high-purity lead by electrochemical methods is described. Double electrolysis was used since lead deposited in the electrolysis of lead complex salt solutions is not suitable for forming targets. The lead deposited in this electrolysis is therefore dissolved in perchloric acid and electrolyzed once more. As the result of the second electrolysis metallic lead of a fine-grained structure and good adherence to a platinum electrode was obtained. The authors thank Professor A. Hrynkiewicz for suggesting the problem. [NA]

SUB CODE: 11, 07 / SUBM DATE: 22May 65 / OTH REF: 002

Card 1/1 BK

MOLNAR, Istvan, dr.; SZEGO, Eva; BABOS, Lorant

Nondestructive measurement of irregularities in glued fabrics.
Magy textil 17 no.3:109-110 Mr '65.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654420015-3

SZEGO, Ferenc, okleveles mernok

Significance of railroad modeling. Vasut 13 no.3:32
Mr '63.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654420015-3"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654420015-3

SZEGO, Ferenc, okleveles mernok

Railroad modeling. Vasut 13 no.5:32-3 of cover My '63.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654420015-3"

SZEGO, Ferenc, okleveles mernok

The 1963 European Federation for Railroad Modeling Congress.
Vasut 13 no.11:32-3 of cover. N'63

SZILAGYI, Istvan; KUBINSZKY, Mihaly, dr., a muszaki tudomanyok kandidatusa,
egyetemi adjunktus; SZEGO, Ferenc, okleveles gépész mérnök;
KAROLYI, Zsigmond, tudományos kutató; MESZAROS, Vince, dr.

What will the Museum of Transportation be like? Kozleked kozl
no.19:543-547 11 Ag '63.

1. Muzeumigazgato, Muvelodesugyi Miniszterium (for Szilagyi).
2. Kozlekedes- es Posta Augyi Miniszterium Muszaki Fejlesztési es
Kozlekedespolitikai Foosztaly (for Szego). 3. Muszaki Egyetem
Konyvtara (for Karolyi).

of
ing
ble
on-
 K_B
 K_F
 B
spec-

(y^a):
smallest
at the
before:
 $\lambda > 0$
for
For
center
to a
second
Wiss.
(inf.).

1. the one that is not the one that is not
2. the one that is not the one that is not
3. the one that is not the one that is not
4. the one that is not the one that is not

二

K₀ are
H₂ L₂
D do
small
contain
area of
origin
of Ca
of Eu
169-170
Per

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654420015-3"

SZEGÖ, G.

Mathematical Review
June 1954
Analysis

- (2)
- *Pólya, G., und Szegö, G. Aufgaben und Lehrsätze aus der Analysis. Erster Band. Reihen, Integralrechnung, Funktionentheorie. 2te Aufl. Die Grundlehrnen der mathematischen Wissenschaften in Einzeldarstellungen mit besonderer Berücksichtigung der Anwendungsgebiete. Bd XIX. Springer-Verlag, Berlin-Göttingen-Heidelberg, 1954. xvi+338 pp. DM 24.00; Ganzleinen DM 27.60.
*Pólya, G., und Szegö, G. Aufgaben und Lehrsätze aus der Analysis. Zweiter Band, Funktionentheorie, Nullstellen, Polynome, Determinanten, Zahlentheorie. 2te Aufl. Die Grundlehrnen der mathematischen Wissenschaften in Einzeldarstellungen mit besonderer Berücksichtigung der Anwendungsgebiete. Bd XX. Springer-Verlag, Berlin-Göttingen-Heidelberg, 1954. x+407 pp. DM 28.40; Ganzleinen DM 32.00.

The first edition of these two volumes was published in 1925. There are no changes in this edition.

S/044/62/000/012/002/049
A060/A000

AUTHOR: Szegő, Gábor

TITLE: On the gradient of solid harmonic polynomials

PERIODICAL: Referativnyy zhurnal, Matematika, no. 12, 1962, 9, abstract 12B46
(Ann. Univ. scient. Budapest. Sec. math., 1960 - 1961, v. 3 - 4,
331 - 341; English)

TEXT: The solution is given for the following extremal problem: Let $u(x, y, z)$ be a harmonic polynomial of degree n , where in the single sphere $x^2 + y^2 + z^2 \leq 1$ [Abstracter's note: Obviously a misprint in original: x^2 instead of z^2], $\max |u(x, y, z)| = 1$. One requires the maximum of $|\mu(n)|$ for $|\text{grad } u|_0$ in the center of the sphere. In the preliminary outline it is indicated that the formulation of the problem has bearing on S. Bernshteyn's theorem on the maximum modulus of the derivative of a trigonometric polynomial and analogous theorems. The solution of the problem is expressed by the equalities:

Card 1/2

On the gradient of solid harmonic polynomials

S/044/62/000/012/002/049
A060/A000

$$\mu(n) = \begin{cases} \frac{3}{2} \sum_{v=1}^m \rho_v |t_v|^{-1} & \text{for } m \text{ even, } m \geq 2, \\ \frac{3}{2} \sum_{v=1}^{m-1} \rho_v |t_v|^{-1} (1 - t_v^2)^{-1} + \frac{3}{2} \rho & \text{for } m \text{ odd, } m \geq 3, \end{cases}$$

where $m = [\frac{1}{2}(n+1)]$, where in the first equality t_v denotes the root of the polynomial $l(t)$ of degree m of the orthogonal system with weight t^2 in $[-1, 1]$

and

$$\rho_v = \int_{-1}^1 \left(\frac{l(t)}{(t - t_v) l'(t_v)} \right)^2 \cdot t^2 dt,$$

and in the second equality t_v and ρ_v have an analogous meaning, but now $l(t)$ is a polynomial of degree $m-1$ and the weight function is

$$t^2 (1 - t^2), \quad \rho = \int_{-1}^1 \left(\frac{l(t)}{l(1)} \right)^2 t^2 dt.$$

[Abstracter's note: Complete translation]
Card 2/2

A.K. Kharadze

SZEGO, I.

Rational cutting of beechwood into timber, crossbeams, beech laths, and other products. p. 422.

(INDUSTRIA LEMNULUI. RUMANIA. Vol. 5, no. 9, Sept. 1956.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

FOHRO, L.;SZEGO, L.

Studies on the antihistaminic properties of PAS. Acta physiol. hung.
2 no.3-4:415-421 1951. (GLM 22:1)

1. Of the Dermatological and Venereological Clinic of Szeged University.

RAVNAY, T.;FORRO, L.;SZEGO, L.

Studies relative to the mode of action of the thiosemicarbazones.
Borgyogy. vener. szemle 7 no.3:65-71 May 1953. (CLML 25:1)

1. Doctors. 2. Skin and Venereal Diseases Clinic (Director -- Prof.
Dr. Tamas Ravnay), Szeged Medical University.

2424

SZEGO, L.

Anti-hyaluronidase effect of p-aminosalicylic acid in the rat. Acta physiol. hung. 6 no.2-3:370-375 1954.

1. Department of Dermatology and Venereal Diseases of the Medical University Szeged.

(PARA-AMINOSALICYLIC ACID, eff.
on hyaluronidase, inhib. in rats)
(HYALURONIDASE, antagonists.
PAS in rats)

SZEGO, Laszlo, dr.

Antihyaluronidase effects of PAS in rats. Borgyogy. vener. szemle
81 no.5:137-139 Sept 54.

1. Szegedi Orvostudomanyi Egyetem Bor- es Nemibeteg Klinika
kozleménye (Igazgató: Ravnay Tamas dr. egyetemi tanár)
(PARA-AMINOSALICYLIC ACID, effects
antihyaluronidase activity in rats)
(HYALURONIDASE, antagonists
PAS, in rats)

EXCERPTA MEDICA Sec.13 Vol.10/6 Dermatology June 56

1352. SZEGŐ L. *A PAS antihyaluronidaseha tisztának vizsgálata patkányokon.
The antihyaluronidase effect of PAS on rats HUNG. DERM.
VENER. REV. 1954, 30 (137)
60 µg. of hyaluronidase, given subaponeurotically in the paw of white rats, causes
lividity and oedema in one hour. 1.8-2.2 g. PAS/kg. checked the development of
oedema. In adrenalectomized animals PAS did not show this antihyaluronidase
effect. Földvári - Budapest

SZEGO L. and MARTON K.

2298. MARTON K. and SZEGO L. *Data on the clinical features and pathogenesis of herpes zoster HUNG. MED. WEEKLY 1954, 95 (154)

The authors observed an endemic increase of herpes zoster in the year 1951 in a district of Budapest. The increase later proved to be general in the whole city. In the neighbourhood of the 47 cases observed, 6 cases of varicella were found.

Foldvari - Budapest

SO: EXCERPTA MEDICA: Section XIII, Vol. 8, No. 10

SZEGO, Laszlo, dr.; DOLINAY, Vladimir, dr.

Multiple bullous dermatitis caused by contact with Ruta graveolens
as occupational disease. Orv. hetil. 95 no.31:854-857 1 Aug. 54.

1. A Szabolcs-Szatmar Megye Tanacsa Korhaza, Nyiregyhaza (igazgato:
Zempleni Bela dr.) Borgyogyaszati Oszalyanak (foorvos: Szego
Laszlo dr.) kozlemenyes
(DERMATITES, CONTACT, etiology and pathogenesis
Ruta graveolens)
(PLANTS
Ruta graveolens, contact dermatitis)

SZEGÖ L.
EXCERPTA MEDICA Sec.13 Vol.9/11 Dermatology Nov 55

2337. SZEGÖ L. and DOLLNAY VL. Dermatol. Abt. des Szalboles-Szatmárer Komitats-
spit., Nyíregyháza, Ungarn. Über einen Fall von plötzlich auf pyodermischen
Boden entstandener Tuberculosis cutis luposa. A case of tuberculosis
cutis luposa suddenly developing on a pyodermat sub-
stratum DERM. WSCHR. 1954, 130/40 (1055-1058) Illus. 3
A case report is given to show the possibility of haematogenous or lymphogenic
tuberculous infection of a skin affected by pustular eczema.

Kaden - Berlin

SZEGO, Laszlo, dr.

~~Clinical data on burn injuries treated at the county hospital
in Nyiregyhaza, 1946-1955. Nepegeszssegugy 36 no.12:388-392
Dec 55.~~

1. Kozlemeny Szabolcs-Szatmar megyei tanacs horhaza, Nyiregyhaza.
(Igazgato: Zempleni, Bela dr.) borgyogyaszati osztalyarol
(foorvos: Szego, Laszlo dr.).
(BURNS, statistics
patient statist. in Hungary. (Hun))

SZEGO, Laszlo, dr.,; FEKETE, Margit, dr.

Study on the role of physical factors in dermatitis caused by
Ruta graveolens. Borgyogy. vener. szemle 10 no.2:86-89 March 56

1. Szabolcs-Szatmar Megye Tanacsra Korhaza, Nyiregyhaza (igazgato:
Zempleni Bela dr.) Borgyogyaszati osztalyanak (foorvos: Szego
Laszlo dr.) kozl.

(DERMATITIS, CONTACT

occup., caused by Ruta graveolens in workers on medicinal
herb plantations (Hun))

(OCCUPATIONAL DISEASES

contact dermatitis, caused by Ruta graveolens in workers
on medicinal herb plantations (Hun))

(PLANTS

Ruta graveolens, causing contact dermatitis in workers on
medicinal herb plantations (Hun))

SZEGO, Laszlo, dr.

Syphilis in the third generation; Connatal neurosyphilis in second and third generation. Orv. hetil. 97 no.17:465-469
22 Apr 56.

1. Szabolcs-Szatmar Megye Tanacsas Korhaza, Nyiregyhaza
(igazgato: Salamon, Istvan dr.) Borgyogyaszati Osztalyanak
(foorvos: Szego, Laszlo dr.) kozlemenye.

(NEUROSYPHILIS
connatal, in second & third generation, pathogen.
& symptoms. (Hun))

SZEGO, Laszlo

Casuistics. Borgyogy. vener. szemle 11 no.4:164-168 Aug 57.

1. Szabolcs-Szatmar Megyei Tanacs Korhaza, Nyiregyhaza (Igazgato:
Salamon Istvan dr.) Borgyogyaszati Osztalyanak (Foorvos: Szego Laszlo
dr.) kozlemenye.

(SKIN DISEASES, case reports
(Hun))

SZEGO, Laszlo

Casuistics; neglected cases. Borgyogy. vener. Szemle 11 no.4:169-172
Aug 57

l. Szabolcs--Szatmar Megyei Tanacs Korhaza, Nyiregyhaza (Igazgato:
Salamon Istvan dr.) Borgyogyaszati Osztalyanak (Foorvos: Szego
Laszlo dr.) kozlemenye.

(SKIN DISEASES, case reports
neglected cases (Hun))

SZEGO, Laszlo, Dr.; SELENYI, Antal, Dr.; ALMASSY, Gyorgy, Dr.

Klippel-Trenaunay-P. Weber syndrome complicated by Kaposi's sarcoma
(sarcoma idiopathicum varicosum et osteohypertrophicum). Borgyogy.
vener. szemle 11 no.5:203-212 Oct 57.

1. A Szabolcs-Szatmar megyei Tanacs Korhaza (igazgato: Salamon Istvan,
Dr.) Borgyogyaszati Osztalyanak (foorvos: Szego Laszlo dr.) es Röntgen
Osztalyanak (foorvos: Almassy Gyorgy, dr.), valamint a Debreceni Bor-
es Nemikortani Klinika (igazgato: Szodoray Lajos dr. egyetemi tanar, az
orvostudomanyok doktora) kozlemenye.

(SARCOMA, MULTIPLE HEMORRHAGIC, case reports
with Klippel-Trenaunay dis. (Hun))

(ANGIOMATOSIS, case reports
Klippel-Trenaunay dis. with multiple hemorrhagic sarcoma
(Hun))

SZEGO, Laszlo; GERLEI, Ferenc

Pathography of dermoepidermitis toxica allergica gestationis. Magy. noorv.
lap. 20 no.6:329-337 Dec 57.

1. Szabolcs-Szatmar Megyei Tanacs Korhaza Nyiregyhaza (igazgato: Banko
Laszlo) borgyogyaszati osztalyanak (foorvos: Szego Laszlo) es Korbonctani-
korzovettani osztalyanak (foorvos: Gerlei Ferenc) kozlemenye.

(PREGNANCY, compl.

dermoepidermitis toxica allergica gestationis, case
reports (Hun))

(DERMATITIS, in pregn.
same)

SZEGO L.

EXCERPTA MEDICA Sec 13 Vol 13/2 Dermatology Feb 59

631. KAPOSI'S SARCOMA IN A CASE OF THE SYNDROME OF KLIPPEL-TRENAUNAY-WEBER - Klippel-Trenaunay-P. Weber-syndromával szövődött Kaposi-sarcoma (sarcoma idiopathicum varicosum et steohypertrophicum) - Szegő L., Selényi A. and Almásy G. Szabolcs-Szatmár Megyei Tanács Kórháza Börgyógyászati Osztályának és Röntgen Osztályának Valamint, Szabolcs-Szatmár; Debreceni Bőr- és Nemikórtani Klin. Közl., Debrecen - BÖRGYÓGY. VENER. SZLE 1957, 33/5 (203-212) Tables 2 Illus. 6
These diseases occurred in the same extremity in a female patient of 20 yr.

Tijdens - Maastricht

SZEGO, Laszlo

LASZLO Szego, dr.

Malignant skin tumor cases of the dermatological ward of the county hospital in Nyiregyhaza in five years. Nepegeaszsegugy 38 no.5:125-129 May '57.

1. Kozlemeny a Szabolcs-Szatmar megyei korhaz (igazgato: Salamon Istvan dr.) borgyogyaszati osztalyarol (foorvos: Szego Laszlo dr.)
(SKIN NEOPLASMS, statist.
in Hungary (Hun))

SZEGO, Laszlo, Dr.

Cutaneous tuberculosis material of the dermatological ward of the Nyiregyhaza County Hospital of 12 years (1946-1957). Byorgyogy. vener. saemle 12 no.6:244-253 Dec 58.

1. Szabolcs-Szatmar Megyei Tanacs Korhaza, Nyireghaza (Igazgato: Banko Laszlo dr.) Borgyogyaszati Osztalyanak (Foorvos: Szego Laszlo dr.) kozlemenye.

(TUBERCULOSIS, CUTANEOUS, statist.
in Hungarian county hosp. (Hun))

SZEGÖ

L,
EXCERPTA MEDICA Sec 13/Vol 13/1 Dermatology Jan 59

24. THE CLINICAL PICTURE OF DERMOPIDERMATIS TOXICO-ALLERGICA
GESTATIONIS - Beiträge zu dem Krankheitsbild der Dermopidermitis
toxico-allergica gestationis - Szegő L. and Gerlei F. Dermatol. Abt.
und Pathol.-Anat. und Pathohistol. Abt., Szabolcs-Szatmárer Komitats-Spit.,
Nyiregyháza, Ungarn - DERM. WSCHR. 1958, 137/8 (199-212) Illus. 9

Three cases are discussed. A review of the literature on this subject is given.

Herrmann - The Hague (XIII, 10*)

SZEGO, Laszlo, dr.

Burns in the dermatological department of the Nyiregyhaza hospital (1955-1959). Nepegeszssegny 40 no.9:242-246 S '59.

1. Kozlemeny a Szabolcs-Szatmar megyei tanacs korhaza, (igazgato: Banko Laszlo dr.) borgyogyaszati osztalyorol (foorvos: Szego Laszlo dr.).

(BURNS statist)

SZEGO, L., dr.

Elastase in the treatment of cutaneous ulcers. Ther. Hung. 8 no.3/4:
27-29 '60.

1. Department of Dermatology (Chief: Dr. L.Szegő), Hospital of the
County Council of Szabolcs-Szatmár (Director: Dr. F.Lengyel),
Nyíregyháza.
(PROTEASES ther.) (DECUBITUS ULCER ther.)
(SKIN dis.)

SZEGO, Laszlo, dr.

"Klastase" in the treatment of cutaneous ulcers. Borgyogy.
vener.szemle 36 no.1:16-23 Ja '60.

1. Szabolcs-Szatmar Megyei Tanacs Korhaza, Nyiregyhaza (Igazgato-
foorvos: Banko Laszlo dr.) Borgyogyaszati Osztalyanak (Foorvos:
Szego Laszlo dr.) kozlemenye.
(ULCER ther)
(ENZYME ther)

SZEGO, Laszlo dr.; LOOS, Tibor, dr.; STAUD, Jozef, dr.

Experience with griseofulvin therapy in a hospital epidemic of
Trichophyton infection. Gyermekgyogyaszat 13 no.2:41-47 F '62.

1. Szabolcs-Szatmar megyei Tanacs Korhaza (Igazgato: Lengyel Ferenc
dr.) Gyermektbcs-csztalya (Foovros: Loos Tibor dr.) es Borgyogyaszati
osztalyanak (Foovros: Szego Laszlo dr.) kozlemenye, Nyiregyhaza.
(HOSPITALS) (RINGWORM ther)
(GRISEOFULVIN ther)

SZEGO, Laszlo, dr.

Treatment of pyodermas with "Azoseptyl T". Borgyogy. vener. szemle
38 no.1:30-36 F '62.

1. Szabolcs-Szatmar megyei Tanacs Korhaza, Nyiregyhaza (Igazgato-
foorvos: Lengyel Ferenc dr.) Borgyogyaszati Osztalyanak (Foorvos:
Szego Laszlo dr.) kozlemenye.

(PYODERMA ther) (SULFONAMIDES therapy)

SZEGO, Laszlo, dr.; SZABO, Peter, dr.; CSERVENKA, Istvan, dr.; LENGYEL, Bertalan, dr.

Dermatitis of the genital area as an occupational disease of agricultural laborers stacking hay. Borgyogy. vener. szemle 38 no.5:206-214 0 '62.

1. A Szabolcs-Szatmar-megyei Tanacs Korhaza Nyiregyhaza (igazgato: Lengyel Ferenc dr.) Borgyogyaszati Osztalyanak (foorvos: Szego Laszlo dr.) a Debreceni Borgyogyaszati Klinika (igazgato: Szodoray Lajos dr. egyetemi tanar) es a Jaszkun-Szolnok megyei Tanacs Bor- es Nemibeteggondozo Intezete (vezeto foorvos: Lengyel Bertalan dr.) kozlemencye.

(GENITALIA, MALE) (ANTIHISTAMINES)
(CALCIUM) (AGRICULTURAL WORKERS DISEASES) (OCCUPATIONAL DERMATITIS)

SZEGO, Laszlo, dr.

Data on occupational dermatitis of cane cutters. Borgyogy. vener.
szemle 39 no.1:38-41 F '63.

1. Szabolcs-Szatmar megyei Tanacs Korhaza, Nyiregyhaza (igazgato
foorvos: Lengyel Ferenc dr.) Borgyogyaszati Osztalyanak (foorvos:
Szego Laszlo dr.) kozlemenye.

(AGRICULTURAL WORKERS DISEASES) (OCCUPATIONAL DERMATITIS)

SZEGO, Laszlo, dr.

Dermatitis bullosa caused by the powder disinfectant Germisan,
while handling a wheat-sowing machine. Borgyogy. vener. szemle
39 no.6:282-287 D '63.

1. Szabolcs-Szatmar megye Tanacsa Korhaza, Nyiregyhaza,
(Igazgato-foorvos: Lengyel Ferenc dr.) Borgyogyaszati Osztalyanak
(Foorvos: Szego Laszlo dr.) kozlemenye.
(AGRICULTURAL WORKERS' DISEASES)
(OCCUPATIONAL DERMATITIS)
(DERMATITIS, CONTACT)
(MERCURY POISONING)
(ANTIHISTAMINICS)

SZEGO, Laszlo, dr.

Cases of corn dermatitis. Borgyogy. vener. szemle 39 no. 4:
188-190 Ag '63.

l. Szabolcs-Szatmar-megyei Tanacs Korhaza, Nyiregyhaza
(igazgato-foorvos: Lengyel Ferenc dr.) Borgyogyaszati
Osztalyanak (foorvos: Szego Laszlo dr.) kozlemenye.
(AGRICULTURAL WORKER'S DISEASES) (GRAIN)

SZEGO, L. dr.

The use of prednisolone-iodochloroxyquinoline in the treatment of ulcers of the skin. Ther. Hung. 11 no.4:33-34 '63.

1. Department of Dermatology, Municipal Hospital of Nyiregyhaza, Hungary.

X

SZEGO, Laszlo, dr.

Effect of socialization of agriculture on the clinical picture
of patients of a dermatological clinic in Nyiregyhaza. Borgyogy.
vener. szemle 40 no.2:76-85 Ap'64

1. Szabolcs-Szatmar megye Tanacsra Korhaza, Nyiregyhaza (Igazgato-
foorvos: Jengyel, Ferenc. dr.) Borgyogyaszati Osztalyanak (Foor-
vos: Szego, Laszlo, dr.) kozlemenye.

*

SZEGO, Laszlo, dr.

Cancer caused by stubble-field injury. Borgyogy vener. szemle.
40 no.4:185-186 Ag '64.

1. Szabolcs-Szatmar megye Tanacsa Korhaza, Iyine zyhaza (Igazgato-
foorvos; Lengyel Ferenc dr.) Borgyogyaszati Osztalyanak (Foorvos;
Szego Laszlo dr.) kozlemenye.

SZEGO, Laszlo, dr.

Arsenic poisoning in agriculture. Study of remote effects of arsenic in workers spraying apple orchards. Orv. hetil. 105 no.44:2077-2082 1 N '64.

1. Szabolcs-Szatmar megyei Tanacs Korhaza, Nyiregyhaza, Borgyogyaszati Osztaly (Foorvoss Szego Laszlo dr.).

SZEGO, L., dr.

Sensitization caused by agricultural plants and plant protective agents. I. Investigation with plant (leaf) extracts. Acta med. acad. sci. Hung. 21 no.1:19-24 '65

Sensitization caused by agricultural plants and plant protective agents. II. Test with plant protective agents. Ibid.:25-30

I. Dermatologische Abteilung (Chefarzt: Dr. L. Szego) des Komitaetskrankenhauses, Nyiregyhaza.

SZEGO, Miklos, Kossuth-dijas; KERESZTESSY, Arpad

Resistance capacity of aluminum sheets to corrosive agents occurring frequently in the milk industry. Elelm ipar 14 no.3:94-95 Mr '60.

1. Tejipari Kozponti Laboratorium.

FARKAS, Lili, dr.; FLORIAN, Ede, dr.; SZEGO, Miklos, dr.

New chemical preparations active against endothrix which make therapy of fungus disease of the scalp possible without epilation. Borgyogy. vener. szemle 36 no.6:273-278 D '60.

1. Az Orszagos Bor-Nemikortani Intezet (igazgato: Dr. Foldvari Ferenc), a Heim Pal Gyermekkorhaz (igazgato: Dr. Sarkany Jeno) es a Tejipari Kozponti Laboratorium (igazgato: Szamek Jozsef) kozlemenye.

(RINGWORM ther)
(FUNGICIDES ther)

SZEGO, P.

Problems related to automation in the Soviet leather industry. p. 13.
(Bor-Es Cipotchnika, Vol. 7, No. 1, Mar 1957, Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

L 13269-63EWT(d)/FCC(w)/BDS AFFTC
IJP(C)(H)
S/044/63/000/003/002/047

52

AUTHOR: Lorch, L., Szego, P. A.

10

TITLE: A singular integral whose kernel involves a Bessel function. II.PERIODICAL: Referativnyy zhurnal, Matematika, No. 3, 1963, 6, Abstract 3B31
(Acta. Math. Acad. Scient. Hung., v. 13, no. 1-2, 1962, 203-217,
English)

TEXT: Continuing the preceding article (See Referativnyy zhurnal, Matematika, 1956, 5292), the author proceeds with a further study of the singular integral

$$T_\nu = \int_0^A f(t) \nu J_\nu(vt) dt,$$

where J_ν is a Bessel function of the first kind of order ν , $A > 1$ and constant, and $t^\lambda f(t)$ is assumed to be Lebesgue integrable in the interval $(0, A)$ for some constant λ . It is proved (Theorem 4.1) that $T_\nu(C, k)$ is summable with the result $\frac{1}{3} f(l-) + \frac{2}{3} f(l+)$ provided that $f(l-)$ and $f(l+)$ exist for any $k > \frac{1}{2}$ and

Card 1 / 2

L 13269-63

A singular integral whose ...

S/044/63/000/003/002/047

that this result is not valid if $k = \frac{1}{2}$. It is proved (Section 11) that it does not make sense to attempt to extend T to the cylindrical function $C'(x) = J_\nu(x)\cos\alpha - y_\nu(x)\sin\alpha$ by substituting J , even though some of the intermediate estimates do hold for this case (Theorem 4.2). The Gibbs phenomenon is examined for this kernel in Section 10. Author's abstract.

[Abstracter's note: Complete translation.]

Card 2/2

HIRSCHLER, I.;SZEGO, S.

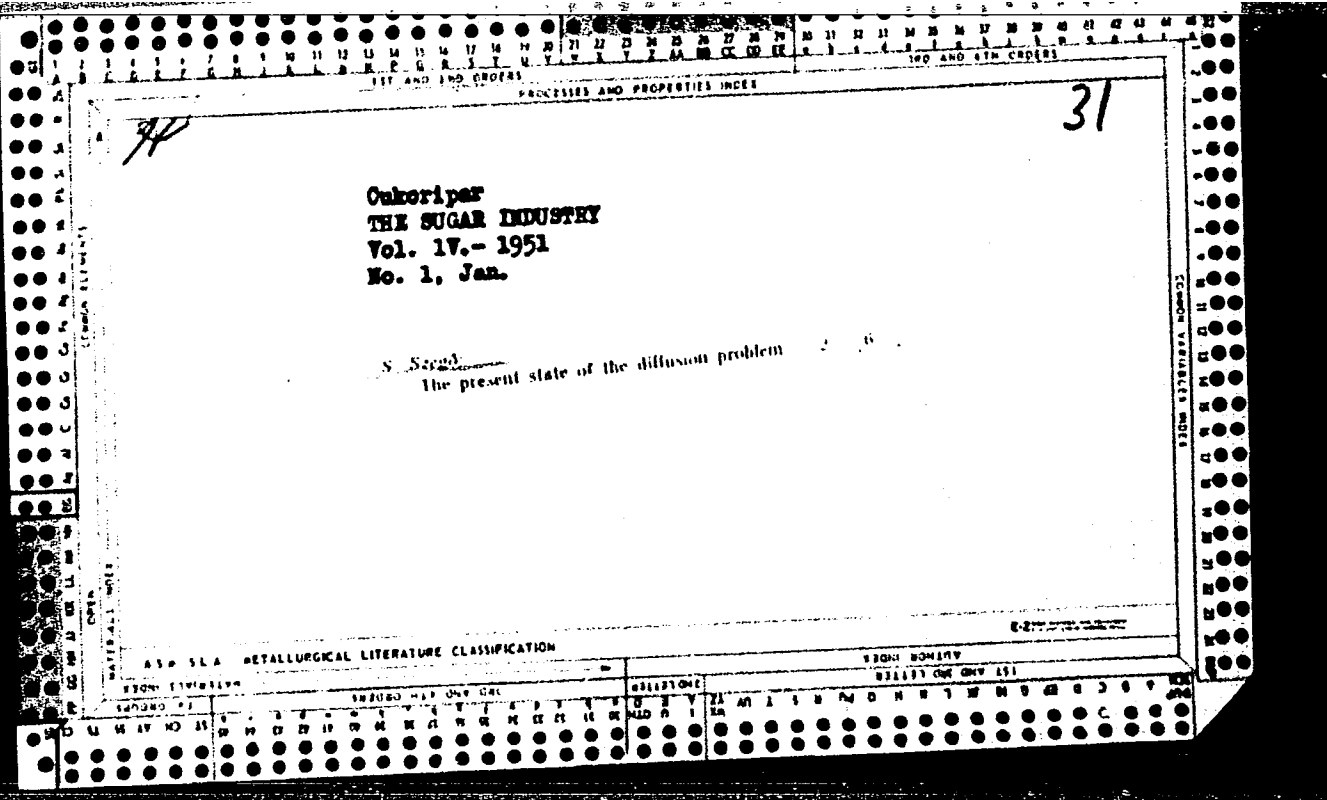
Androgen therapy in gynecology. Orv. hetil. 92 no.15:481-485 15 Apr. 1951.
(CIML 24:5)

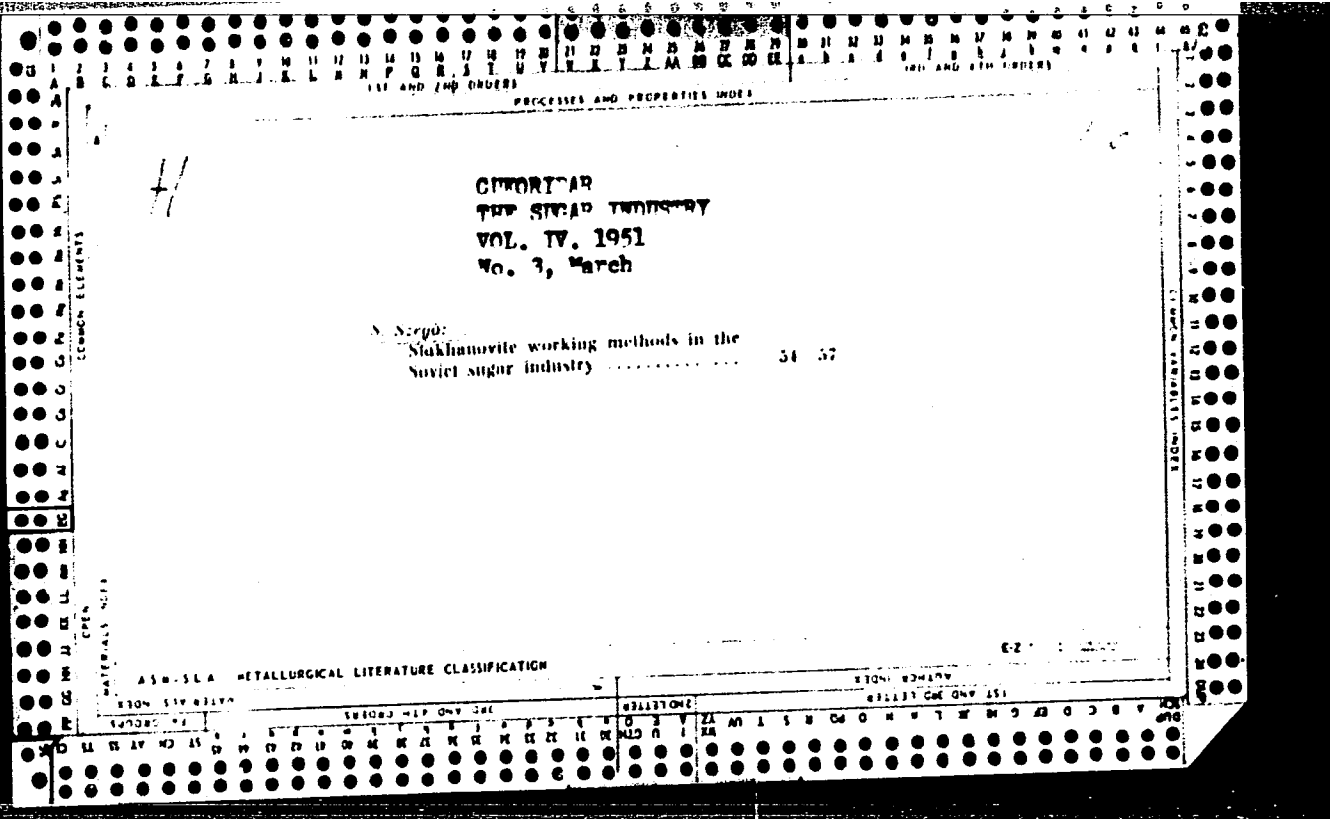
1. Doctors. 2. Obstetric-Gynecological Department (Head-Head Physician
--- Dr. Imre Hirschler) Beno Gal Central Metropolitan Hospital.

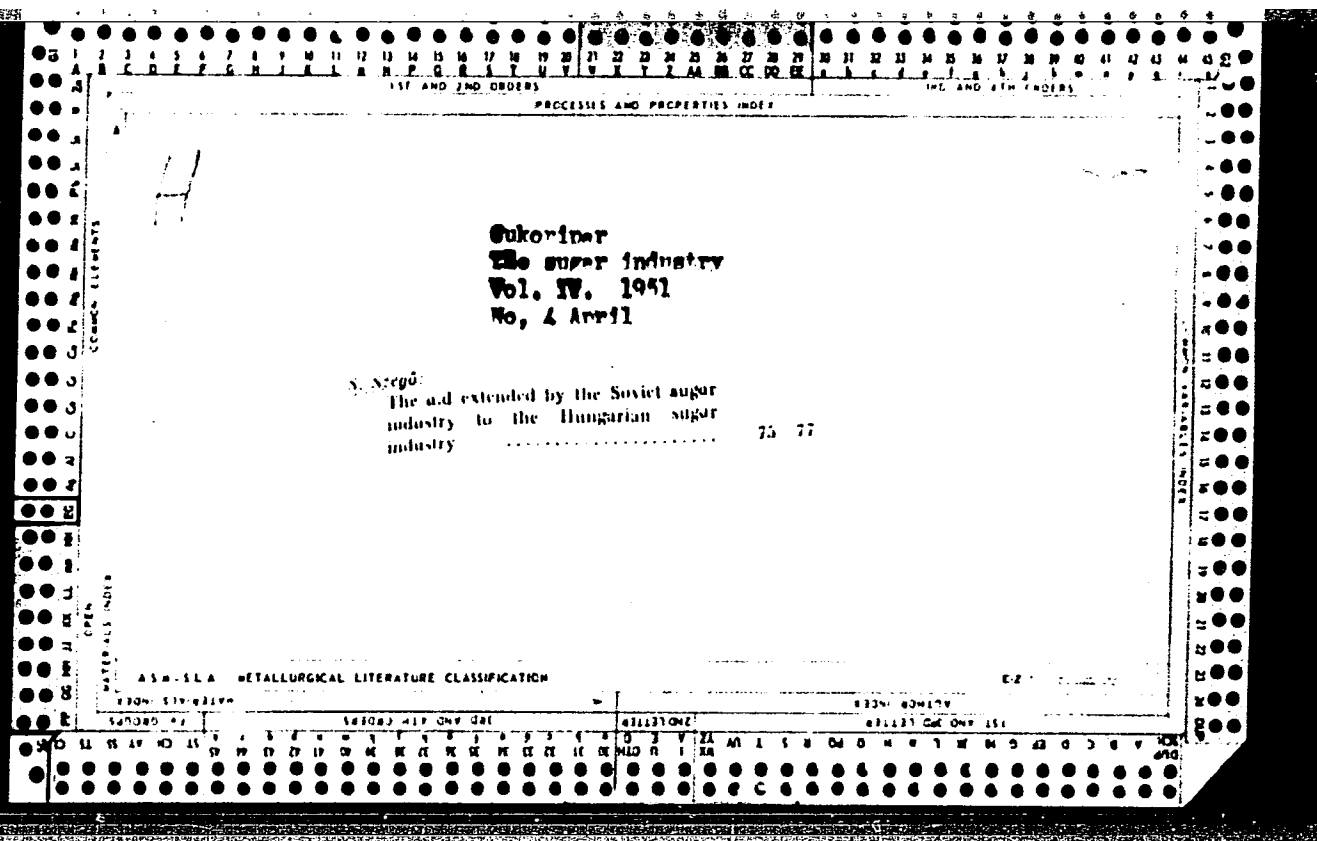
MECC, S.

"Heat Economy of High-temperature Metallurgical Furnaces", p. 436,
(MAGYAR ILLÉTÉKZÁRÓ, Vol. 7, No. 10, October 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions (ERAL), LC, Vol. 4, No. 3,
March 1955, Uncl.







SZEGO, S.

"For improvement of the quality of sugar." (p.148). CUKORIPAR (Cukoripar
es a Mezogazdasagi Ipari Tudomanyos Egyesulet) Budapest. Vol 6, No 7, July 1953.

SO: East European Accessions List, Vol 3, No 8, Aug 1954.

SZEGO, Sandor, dr.; ARATO, Jozsef, dr.; LUKACS, Tibor, dr.

Treatment of perivulval and perianal pruritus. Orv. hetil. 106
no. 26:1229-1230 27 Je'65.

l. Janos Korhaz, I. Szuleszeti Osztaly (foorvos: Bosze, Lajos,
dr.) es Negyogyaszati Szakrendeles (csop. vez. foorvos: Szego,
Sandor, dr.).

SZEGO, Tamas, dr., legal adviser

The voice of the workers. Hung TU no.4:18-19 Ap '65.

1. "Nepszava", Budapest.

SZENTKIRALYI, Eva; SZEGO, Victoria; IMRE, Iren

Use of the Boyden reaction in laboratory diagnosis of epidemic hepatitis. Med. int., Bucur. 9 no.8:1267-1272 Aug 57.

1. Lucrare efectuata in Clinica de boli contagioase (sef de catedra prof. Ladislau Kelemen) si Catedra de microbiologie (sef de catedra prof. Ladislau Boer).

(HEPATITIS, INFECTIOUS, diagnosis
hemagglut. reaction, Boyden method, evaluation)

(HEMAGGLUTINATION
test of Boyden in diag. of infect. hepatitis, evaluation)

KASZA, L., dr.; SZEGO, V., dr.; SZILAGYI, D., dr.; KOVACS, F., dr.

Chronic hyperbilirubinemia with conjugated bilirubin in the blood
and normal hepatic structure (Rotor type). Med. intern. 14 no.8:
993-997 Ag '62.

1. Lucrare efectuata in Clinica de boli infectioase, I.M.F. Tirgu-
Mures.

(HYPERBILIRUBINEMIA)

SZEGO,V.dr.; KASZA,L., dr.; SZABO,G., chim; FEJER,I., dr.

The blood transaminase alkaline phosphatase ratio in the differential diagnosis of hepatocellular and mechanical jaundice. Med. intern. 16 no.2:163-168 F'64.

1. Lucrare efectuata in Clinica de boli infectioase, I.M.F.,
Tg. Mures (director: prof.L.Kelemen).

SZENTKIRALY, Eva; SZEGO, Victoria

Hemolytic Staphylococcus aureus in the pharyngeal secretion of the scarlet fever sick. Microbiologia (Bucur) 6 no.1:57-58 Ja-F '61.

*

SZEGVARI, G.

ANDIK, I.; BANK, J.; MORING, I.; Szegvari, G.

The effect of exercise on the intake and selection of food in
the rat. Acta physiol. hung. 5 no.3-4:457-461 1954.

l. Institute of Pathophysiology of the Medical University, Pecs.
(Received September 16, 1953)

(EXERCISE, eff.

on intake & selection of food in rat)

(FOOD

intake & selection, eff. of exercise in rat)

SZEGVÁRI, Gy.
EXCERPTA MEDICA Sec.2 Vol.9/10 Physiology, etc. Oct56

4573. SZEGVÁRI Gy. Pathophysiolog. Inst., Med. Univ., Pécs. *Veränderung des Energieumsatzes und der Temperatur im Darm, Muskel und subkutanem Gewebe im Laufe der chemischen Thermoregulation. Changes of energy metabolism and temperature in the intestine muscles and subcutaneous tissue during chemical thermoregulation
ACTA PHYSIOL. ACAD. SCIENT. HUNG. (Budapest) 1956, 9/suppl. (33)

Changes in temperature become evident at an earlier moment in the intestine or liver than in the subcutaneous tissue during the changes of energy metabolism connected with the chemical thermoregulation. This observation does not fit in with the concept that the muscles play the most important role in the raising of the energy metabolism resulting from chemical thermoregulation. Litwin - Warsaw

SZEGVARI, BELA

MESTYAN, Gyula; MESS, Bela; SZEGVARI, Gyula; DONHOFFER, Szilard

Effect of hypothalamic lesions on basal metabolism and body temperature. Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 8 no.3:217-228 1957.

1. Pecsi Orvostudomanyi Egyetem Korellettani Intezete.

(HYPOTHALAMUS, physiol.

eff. of exper. lesions on basal metab. & body temperature
in rats (Hun))

(BASAL METABOLISM

eff. of exper. hypothalamic lesions in rats, relation
to body temperature (Hun))

(BODY TEMPERATURE

eff. of exper. hypothalamic lesions in rats, relation
to basal metab. (Hun))

SZEGVÁRI, G.
EXCERPTA MEDICA Sec.2 Vol.11/5 Physiology, etc. May 58

2281. EFFECT OF CHLORPROMAZINE ON THE REGULATION OF HEAT AND ENERGY EXCHANGES - Largactil hatása a hő és energiaforgalom szabályozásra - Szegvári G., Járó I. and Mestyán G. Pécsi Orvostudományi Egyetem Korelétani Intézete, Pécs - KISERI ORVOSTUD. 1957, 9/4 (412-416) Graphs 4

Chlorpromazine in a dosage of 12-20 mg./kg. does not impair chemical thermoregulation in the rat. At an environmental temperature of 18-20°C. the oxygen consumption often increases more than before the injection of chlorpromazine. The considerable lowering of body temperature is therefore due solely to the disturbance of physical thermoregulation. Not only an absence of decrease but even an increase of basal metabolism was observed. The hypothermic energy exchange reaction proceeded more or less as under normal conditions.

SZEGVARI, Z.

DONHOFFER, Sz.; SZEGVARI, Gy.; VARGA-NAGY, I.; JARAI, I.; HAUG-IASZLO, A.

Dynamics of chemical thermoregulation in rats. Acta physiol. hung. 13
no.1:37-56 1957.

1. Pathophysiologisches Institut der Medizinischen Universitat, Pecs.
(BODY TEMPERATURE
thermoregulation, chem., dynamics in rats (Ger))

Szegvári Gy.

EXCERPTA MEDICA Sec 2 Vol 12/3 Physiology Mar 59

1228. PERIODICITY IN THE CHEMICAL TEMPERATURE REGULATION OF
THE RAT - Über die Periodizität der chemischen Wärmeregulation der
Ratte - Donhoffer Sz., Szegvári Gy., Varga-Nagy I. and
Járai I. Pathophysiol. Inst., Univ. Pécs - PFLÜGERS ARCH. GES.
PHYSIOL. 1957, 265/2 (97-103) Graphs 4

Oxygen consumption, CO₂ production, and intestinal temperature were measured
in rats under controlled conditions of environmental temperature. At environmental
temperatures below the indifferent zone, oxygen consumption and intestinal
temperature show a marked, more or less regular, periodicity. In untreated rats,
the periodic increases in oxygen consumption are usually, though not always, ac-
companied by visible movements. In rats lightly anaesthetized with urethan similar
or greater variations in heat production occur in the absence of any visible mus-
cular activity. A detailed analysis shows that in most cases the periodic increases
in heat production begin and end abruptly. Danielson - Charleston, S.C.

SZEGVARI, Gy.; JARAI, I.; MESTYAN, Gy.

Effect of chlorpromazine on heat regulation and exchange. Acta med. hung.
11 no.3:351-357 1958.

1. Pathophysiologisches Institut der Medizinischen Universitat, Pecs.
(CHLORPROMAZINE, eff.
on heat regulation & energy exchange in rats (Ger))
(BODY TEMPERATURE, eff. of drugs on
chlorpromazine on heat regulation in rats (Ger))
(ENERGY
exchange, eff. of chlorpromazine in rats (Ger))

MESTYAN, Gy.; MESS, B.; SZEGVARI, Gy.; DONHOFFER, Sz.

The behavior of metabolism and body temperature of rats in cold environment following bilateral hypothalamus lesions. Acta physiol. hung. 14 no.3:273-286 1958.

1. Pathophysiologisches Institut der Universitat, Pecs.
(COLD, eff.

on body temperature & oxygen consumption in rats following
bilateral hypothalamus lesions (Ger))

(BODY TEMPERATURE

eff. of cold in rats following bilateral hypothalamus lesions
(Ger))

(OXYGEN, metab.

eff. of cold on consumption in rats following bilateral hy-
pothalamus lesions (Ger))

(HYPOTHALAMUS, physiol.

eff. of cold on body temperature & Oxygen consumption in
rats following bilateral hypothalamus lesions (Ger))

SZEGVARI, Gyula

Apparatus for the determination of O₂ requirement in small animals.
Kiserletes Orvostudomany 11 no. 4:447-448 August 1959.

1. Pecsi Orvostudomanyi Egyetem Korelettani Intezete.
(BASAL METABOLISM)

DONHOFFER, Sz.; MESTYAN, Gy.; SZEGVARI, Gy.; JARAI, I.

The thermoregulatory significance of hyperthermic metabolic acceleration; experiments on rats with lesions of the hypothalamus and epithalamus. Acta physiol. hung. 15 no.2:145-150 1959.

1. Pathophysiologisches Institut der Medizinischen Universitat, Pecs.
(HEAT, eff.
on body temperature in rats with & without increased metab. rate, eff. of lesions in epithalamus & hypothalamus (Ger))
(BODY TEMPERATURE, physiol.
eff. of heat on body temperature in rats with & without increased metab. rate, eff. of lesions of epithalamus & hypothalamus (Ger))
(METABOLISM
same)
(HYPOTHALAMUS, physiol.
eff. of lesions on influence of heat on body temperature in rats with & without increased metab. rate (Ger))
(DIENCEPHALON, physiol.
epithalamus, eff. of lesions on influence of heat or body temperature in rats with & without increased metab. rate(Ger))

DONHOFFER, Sz.; MESTYAN, Gy.; MESS, B.; SZEGVARI, Gy.; JARAI, I.

Effects of epithalamus lesions on metabolism and body temperature in the rat and their comparison with the behavior after lesions of the hypothalamus. Acta physiol. hung. 15 no.2:161-172, 1959.

1. Pathophysiologisches Institut der Medizinischen Universitat, Pecs.
(DIENCEPHALON, physiol.
epithalamus, eff. of lesions on metab. & body temperature
in rats, comparison with eff. of hypothalamic lesions(Ger))
(HYPOTHALAMUS, physiol.
eff. of lesions on metab. & body temperature in rats,
comparison with eff. of epithalamic lesions (Ger))
(BODY TEMPERATURE, physiol.
comparative eff. of epithalamic & hypothalamic lesions
in rats (Ger))

DONHOFFER, Sz.; VARNAI, Ilona; SZEGVARI, Gy.; FARKAS, Maria; JARAI, I.

Paper chromatographic and paper electrophoretic analysis of
iodothyronine and diiodotyrosine preparations. Acta physiol.
hung. 17 no.3:251-264 '60.

Institute of Pathophysiology, Medical University, Pecs.
(TYROSITE chem) (THYRONINE chem)

SZEGVARI, Gy.; VARNAI, Ilona; DONHOFFER, Sz.

The effect of hypoxia on colonic and muscle temperatures in the rat:
the localization of the thermoregulatory heat production. Acta
physiol. hung. 19 no.1-4:287-292 '61.

1. Institute of Pathophysiology, Medical University, Pecs.
(ANOXIA exper.) (BODY TEMPERATURE physiol.)
(COLON physiol.) (MUSCLES physiol.)

SZEGVARI, Gy.; VARNAI, Ilona

The effect of hypercapnia on heat production and colonic, muscle,
and subcutaneous temperatures in the rat. The site of thermoregulatory
heat production. Acta physiol. acad. sci. hung. 22 no.1:65-72 '62.

1. Institute of Pathophysiology, Medical University, Pecs.
(CARBON DIOXIDE) (BODY TEMPERATURE) (COLON)
(SKIN) (MUSCLES)

HUNGARY

SZEGIVARI, G., of the Institute of Pathophysiology, Medical University,
Pecs [Original version not given].

"Localization of Thermoregulatory Heat Production"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Supplement
to Vol 22, 1963; p 20.

Abstract [Author's English summary]: In adult rats under light narcosis with urethane continual recordings were made of the O₂ consumption, colonic, muscle and subcutaneous temperatures, electric activity of the lumbar and thigh muscles, on transfer from indifferent to cool temperature, at cool ambient temperature (19 to 21°C), as well as in the same environment during hypoxia (12 percent O₂), and hypercapnia (6 percent CO₂). The results indicate that, a) there is no close correlation between the changes in electric muscular activity and the changes in heat production; b) the musculature is not the primary site of non-shivering heat production; and c) a global control of heat production should be taken into account.

1/1

GABOR, P.;SZEGVARI, M.

Demonstration of cancer cells in the vaginal smear. Orv. hetil.
93 no. 6:194-195 10 Feb 1952. (CIML 23:3)

1. Doctors. 2. Obstetric and Gynecological Clinic (Director -- Prof. Dr. Janos Batizfalvy) and Institute of Pathological Anatomy and Pathological Histology (Director -- Prof. Dr. Bela Korpasy), Szeged Medical University.

SZEGVARI, M.

Usefulness of the Bolen-test in cancer screening examinations.
Orv. hetil. 93 no. 30:872-874 27 July 1952. (CIML 23:3)

1. Institute of Pathological Anatomy and Pathological Histology
(Director -- Prof. Dr. Bela Korpasy), Szeged Medical University.

SZEGVARI, Menyhart; MOLNAR, Pal; TIBOLDI, Tibor; KOVACS, Kalman;
KORPASSY, Bela

Heterotransplantation of the Brown-Pearce carcinoma from rabbits
to white rats. Kiserletes orvostud. 6 no.5:464-468 Sept 54.

(NEOPLASMS, transpl.

Brown-Pearce carcinoma from rabbit to rat testes, eff.
of cortisone & x-irradiation)

(ROENTGEN RAYS, eff.

total body on heterotranspl. of rabbit Brown-Pearce
carcinoma to rat testes)

(ACTH, eff.

on heterotranspl. of rabbit Brown-Pearce carcinoma to
rat testes)

TRAUB, Alfred, dr.; SZEGVARI, Menyhert, dr.

Metrorrhagia caused by extra-genital diseases. Werlhof's disease
and thrombopathy. Magy.noorv.lap. 23 no.5:299-303 S '60.

1. A Szegedi Orvostudomanyi Egyetem Szuleszet-Nogyogyaszati
Klinikajának közleménye.
(PURPURA THROMBOPENIC compl)
(MENORRHAGIA AND METRORRHAGIA etiol)

[] HUNGARY

SZEGVARI, Menyhert, Dr, IHRACSKA, Antal, Dr; Medical University of Szeged, Obstetrical and Gynecological Clinic (Szegedi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati Klinikaja).

"Experiences with the Use of Aqueous and Oily Contrast Media in Lymphangiography and Lymphadenography."

Budapest, Magyar Radiologia, Vol XV, No 2, Apr 63, pages 72-77.

Abstract: [Authors' English summary] Aqueous and oily contrast media were used by the authors for purposes of lymphography. The oily preparation, Lipiodol ultra-fluid, was found to be more useful than the aqueous contrast medium. No complications have been observed by the authors. 10 Western, 3 Hungarian references.

[] 1/1

SZEGVARI, Menyhert, dr.; KOPP, Miklos, dr.; LACSAN, Ilona, dr.;
KOVACS, Laszlo, dr.

Roentgenological demonstration of the thoracic duct by
lymphangiography. Ther. Hung. 11 no.3:8-11 '63.

1. A szegedi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati
Klinikajának (igargató: Szontagh, Ferenc, dr., egyetemi tanár)
es Röntgen Klinikajának (igazgató: Szenes Tibor dr., egyetemi
tanár) közleménye.

*

SZEGVARI,M.; IHRACSKA,A.

Studies on the lymphadenogram in malignant tumors. Acta med.
acad. sci. Hung. 19 no.3:193-197 '63.

1. Frauenklinik (Direktor: Prof. Dr. F.E.Szontagh) der Medi-
zinischen Universitat, Szeged.

*

SZEGVARI, Menyhert, dr.; IHRACSKA, Antal, dr.

Experiences with lymphangio- and lymphadenography with the use of aqueous or oily contrast media. Magy. radiol. 15 no.2:72-77 Ap '63.

1. A Szegedi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati Klinikajának kozlemenye. (Igazgató: Szontagh Ferenc dr., egyetemi tanár).

(CONTRAST MEDIA) (RADIOGRAPHY) (LYMPHATIC SYSTEM)
(GYNECOLOGIC NEOPLASMS)

SAS, Mihaly, dr.; FARKAS, Marton, dr.; SZEGVARI, Mehhyert, dr.

Treatment of a menopausal syndrome with a combined estrogen (AMBOSEX) preparation. Magy.noorv.lap. 26 no.6:337-343 N 63.

1. A. Szegedi Orvostudomanyi Egyetem Női Klinikajának közlemenye
(Igazgató: Szontagh Ferenc dr..egyetemi tanar).

*

SZEGVARI, Menyhert, dr.; SZEREDAY, Zoltan, dr.; ORMOS, Jeno, dr.

Breast cancer metastatizing to the uterus. Orv. hetil. 104
no.47:2241-2243 24 N '63.

1. Szegedi Orvostudomanyi Egyetem, Szuleszeti es Nogyogyaszati
Klinika es Korbonctani Intezet.

(BREAST NEOPLASMS) (NEOPLASM METASTASIS)
(UTERINE NEOPLASMS) (LYMPHATIC METASTASIS)
(HYSTERECTOMY) (MASTECTOMY) (LYMPH NODE EXCISION)
(NEOPLASM RADIOTHERAPY) (PATHOLOGY)
(CARCINOMA, SCIRRHOSUS)

SZEREDAY, Zoltan, dr.; SZEGVARI, Menyhert, dr.

Changes in the 17-ketosteroid and 17-OHCS (alpha-ketol) excretion
during radiotherapy in women with genital cancer. Orv.hetil. 104
no.50:2465-2466 29 D '63.

1. Szegedi Orvostudomanyi Egyetem, Szüleszeti es Nögyogyaszati
Klinika.

SZEGVARI, Manyhert, dr.; KOVACS, Laszlo, dr.; LACSAN, Ilona, dr.; KOPP,
Miklos, dr.

The role of lymphangio-adenography in the follow-up examination
of previously treated gynecological cancer patients. Magy. radiol.
16 no.2:89-92 Ap'64

1. A Szegedi Orvostudomanyi Egyetem Szüleeszeti es Nogyogyaszati
Klinikajának (igazgató: Szontagh, Ferenc, dr., egyetemi tanár)
es Röntgen Klinikajának (igazgató: Szenes, Tibor, dr., egyetemi
tanár) közleménye.

*

GABOR, Miklos, dr.; PIUKOVICH, Istvan, dr.; SZEGVARY, Menyhert, dr.

Serum neuraminic acid levels in gynecological cancer patients.
Magy onk. 8 no.1:29-31 Mr'64.

1. Szegedi Orvostudomanyi Egyetem Szuleszeti es Nogyogyaszati
Klinika.

*

SZEGVARI, M.; LAKOS, A.; SZONTAGH, F.; FOLDI, M.

The active function of the subcutaneous lymphatic vessels of
the human lower extremity. Acta med. Acad. sci. Hung. 20
no.2:209-213 '64

1. Department of Gynecology and Obstetrics, and Second Department
of Medicine, University Medical School, Szeged.

SZEIBERT, Jozsef

Factors affecting the growth of oil temperature in the hydraulics
of harvester-threshers. Jarmu mezo gep 5 no.5/6:131-136 '58.

1. Koho- es Gepipari Miniszterium Mezogepfajlesztesi Intezet.

SZEIBERT, Jozsef, kutatomernok

The situation of our measuring technique in agricultural mechaniza-
tion. Jarmu mezo gep 8 no.12:458-465 D '61.

1. KGM Mezogepfejlesztesi Intezet.

SZEIBERT, Jozsef, okleveles gépeszmérnök

Laboratory fatigue tests on agricultural machines. Jarmu
mezo gép 12 no.4:146-151 Ap '65.

1. Department Head, Institute of Developing Agricultural and
Milling Machinery, Budapest.

SZEIFERT, Mihaly

Application of electrographite brushes on alternating-current
electric machines. Villamossag 10 no.5:150 My '62.

SZEIFERT, Mihaly, felsofoku szaktechnikus

Brush vibrations of electric motors. Villamosag 12 no.8:231-233
Ag '64.

1. Electrical Division, Csepel Ironworks, Budapest.

L 01836-67 EWP(t)/ETI IJP(c) JD

ACC NR: AT6035608

SOURCE CODE: HU/2504/66/053/01-/0127/0137

36
B+1AUTHOR: Seyman, Sh.—Szeiman, S.ORG: Central Works Laboratory, Metallurgical Combine, CsepelTITLE: X-ray fluorescence spectrochemical analysis of alloy RC 49 by the solution method

SOURCE: Acta technica academiae scientiarum Hungaricae, v. 53, no. 1-2, 1966, 127-137

TOPIC TAGS: x ray analysis, fluorescence, stereochemistry, metal chemical analysis, copper alloy, nickel alloy/RC 49 copper alloy

ABSTRACT: [Russian article; author's English summary, modified] The RC 49 alloy was analyzed under service conditions by X-ray fluorescence analysis. It was necessary to develop a solution method owing to differences amounting to 1-2% between the results of chemical analysis and X-ray fluorescence analysis. By studying the results obtained with the aid of the solution method it was established that the discrepancies observed were caused by impurities in the alloy. A correction diagram for Fe + Mn impurities was established which had to be used in the analysis of the Cu-Ni alloy. Orig. art. has: 11 figures and 4 tables. [JPRS: 34,779]

SUB CODE: 13, 07 / SUBM DATE: 08Apr64 / OTH REF: 005

Card 1/1 fv

0922 001

SZEIMAN, Sandor

Determination of small quantity lead in gasoline by means of
X-ray fluorescent spectrum analysis. Magy kem folyoir 70
no.12:564-565 D '64.

1. Csepel Iron and Steelworks, Budapest.

SZEIM-NY, Sandor

Analysis of the dipping bath samples of high-speed steels by X-ray fluorescence spectrom analysis; determination of W, Co, Cr, Mo, Mn, V.
Koh lap 98 no. 3/134-136 Mr '65.

I. Gsepel Iron and Steelworks, Budapest.

GLEINZ, K.

BENKO, S.; SZEITZ, K.

Transplantable rat tumor. Kiserlates Orvostud. 3 no. 5:392 1951.
(CIML 21:3)

1. Doctor for Benko. 2. Internal Diseases Cliric, Szeged University.

HALMAGYI, D.; FELKAI, B.; IVANYI, J.; SZEITZ, K.

Clinical significance of heart catheterization in examination
of heart insufficiency. Magy. belorv. arch. 4 no.2:49-55 1951.
(CIML 20:11)

1. Doctors, except Szeitz, Technician. 2. Internal Diseases
Clinic (Director — Prof. Dr. Geza Hetenyi), Szeged University.